APPROVED O.G. FIG.
BY CLASSISUBCLASS

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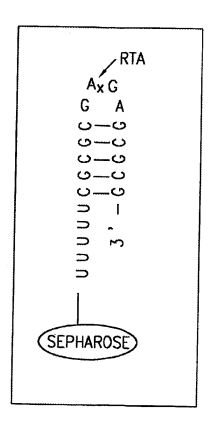
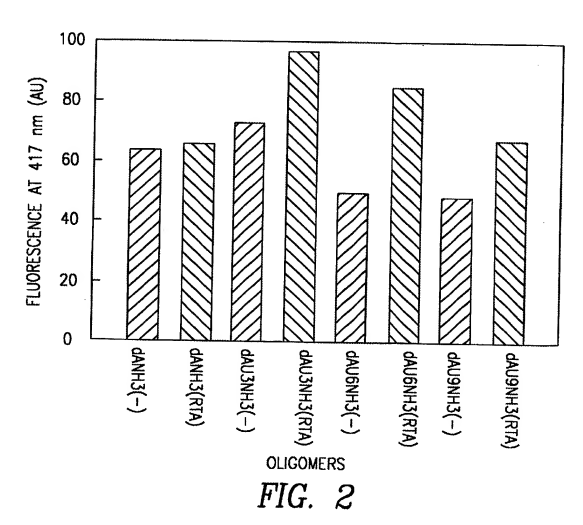


FIG. 1



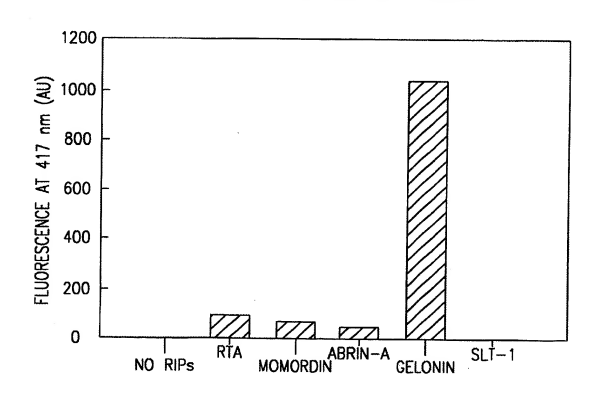
## AMINOLINKED dA OLIGOMERS AS SUBSTRATES FOR RTA





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## RIPs ACTIVITY ON dAU6 NH3 OLIGOMER



RIPs

FIG. 3



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## RTA ACTIVITY ON ATTACHED dAU6 NH3 OLIGOMER

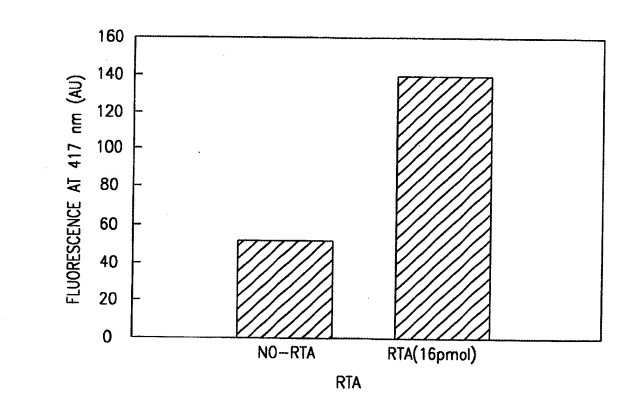


FIG. 4

APT AC VEB C. C. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

RELEASE OF 2-AMINOPURINE BY RTA IN 10 MINUTES

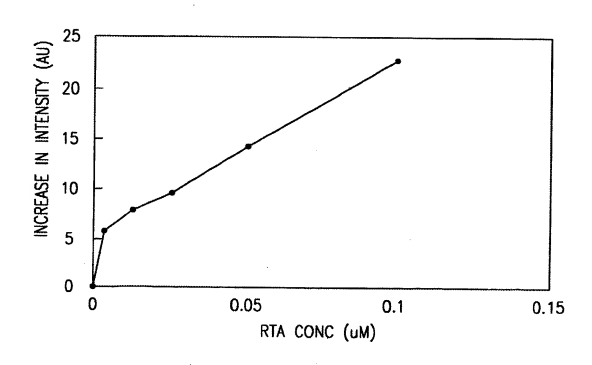


FIG. 5

RELEASE OF 2-AMINOPURINE BY RTA DETECTED BY HPLC

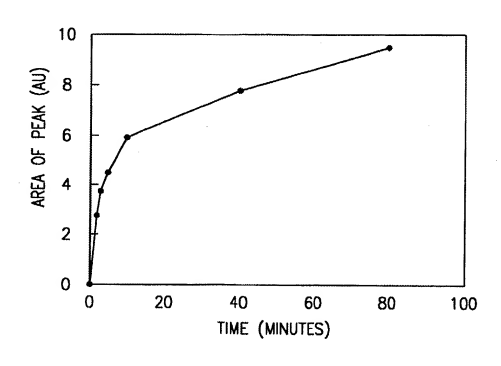


FIG. 6